

1
2 Mail Stop Interference
3 P.O. Box 1450
4 Alexandria Va 22313-1450
5 Tel: 571-272-4683
6 Fax: 571-273-0042
7

Paper 24
Filed: September 28, 2010

8 UNITED STATES PATENT AND TRADEMARK OFFICE

9
10
11
12 BEFORE THE BOARD OF PATENT APPEALS
13 AND INTERFERENCES
14

15
16
17 SUNING WANG and RUIYAO WANG
18 Junior Party
19 (U.S. Application 10/825,685),
20

21 v.
22

23 HANY AZIZ, GEORGE VAMVOUNIS, NAN-XING HU,
24 ZORAN D. POPOVIC, AND JENNIFER A. COGGAN
25 Junior Party
26 (U.S. Patent 7,291,404).
27

28
29
30 Patent Interference No. 105,691 (MPT)
31 (Technology Center 1700)
32

33
34 JUDGMENT – 37 C.F.R. § 41.127
35
36

37 Before: SALLY G. LANE and SALLY C. MEDLEY and MICHAEL P. TIERNEY,
38 *Administrative Patent Judges.*
39

40 TIERNEY, *Administrative Patent Judge.*
41

1 The Board has entered a Decision on Motions in this interference.
2 (Paper 17). The Decision denies Wang's request for no interference-in-fact and its
3 motions to redefine the interference. There is no priority phase of the interference
4 as both Wang and Aziz are currently assigned to the same real party-in-interest,
5 LG Display. 37 C.F.R. § 41.206 and Paper 3. LG states that Wang has priority of
6 invention over Aziz for the subject matter of Count 1, the sole count in
7 interference. (Joint Priority Statement, Paper 13). Accordingly, judgment on
8 priority of invention is awarded against Aziz.

9 It is:

10 ORDERED that judgment on priority of invention as to Count 1 is
11 entered against Aziz.

12 FURTHER ORDERED that claims 1-62 of Aziz's involved U.S.
13 Patent 7,291,404 be CANCELLED, 35 U.S.C. § 135(a).

14 FURTHER ORDERED that a copy of this judgment be entered in
15 the administrative records of the involved Aziz U.S. Patent 7,291,404 and Wang's
16 U.S. Application 10/825,685.

17
18
19 cc (via electronic filing):

20 Counsel for Wang and Aziz:

21 Song K. Jung, Esq.
22 Matthew T. Bailey, Esq.
23 McKENNA LONG & ALDRIDGE LLP
24 1900 K Street, N.W.
25 Washington, D.C. 20006
26 Tel: 202-496-7500
27 Email: miaip@mckennalong.com
28